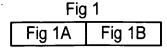


1/45



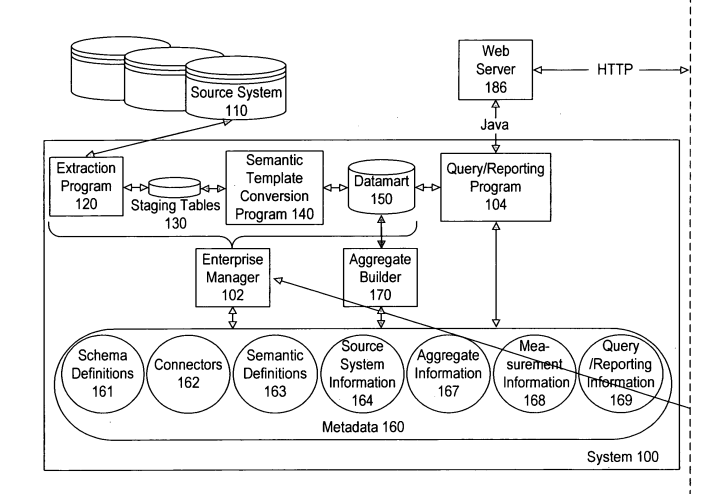
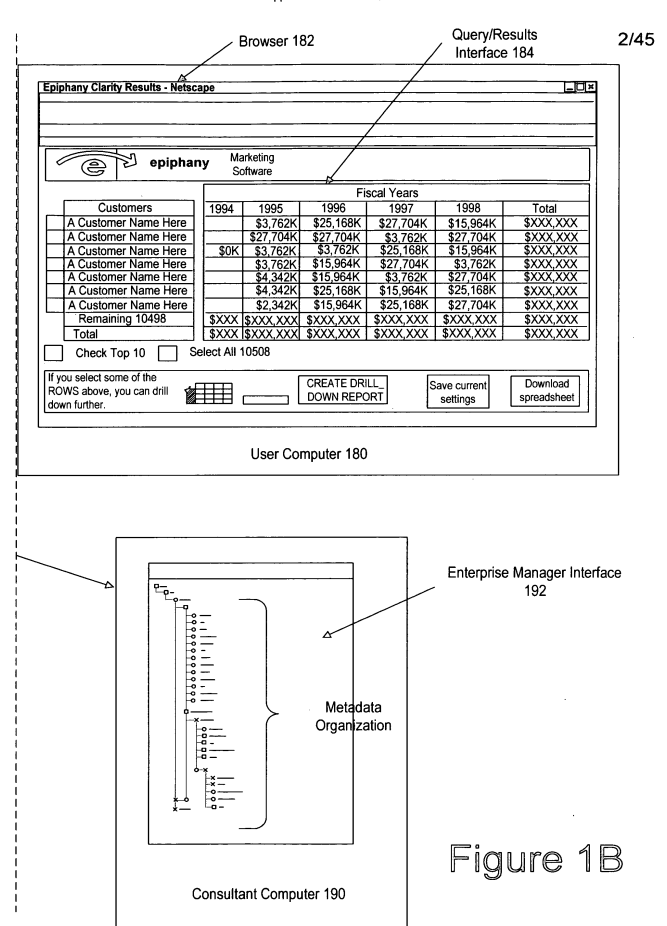
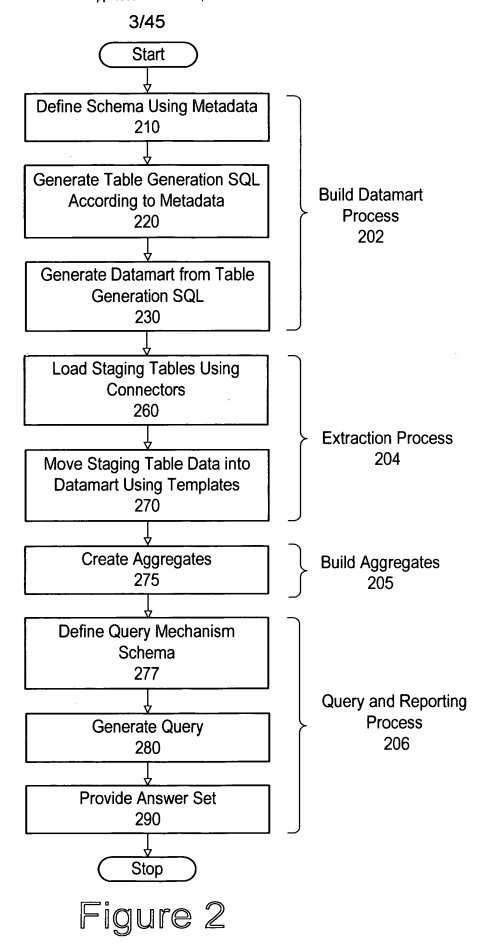
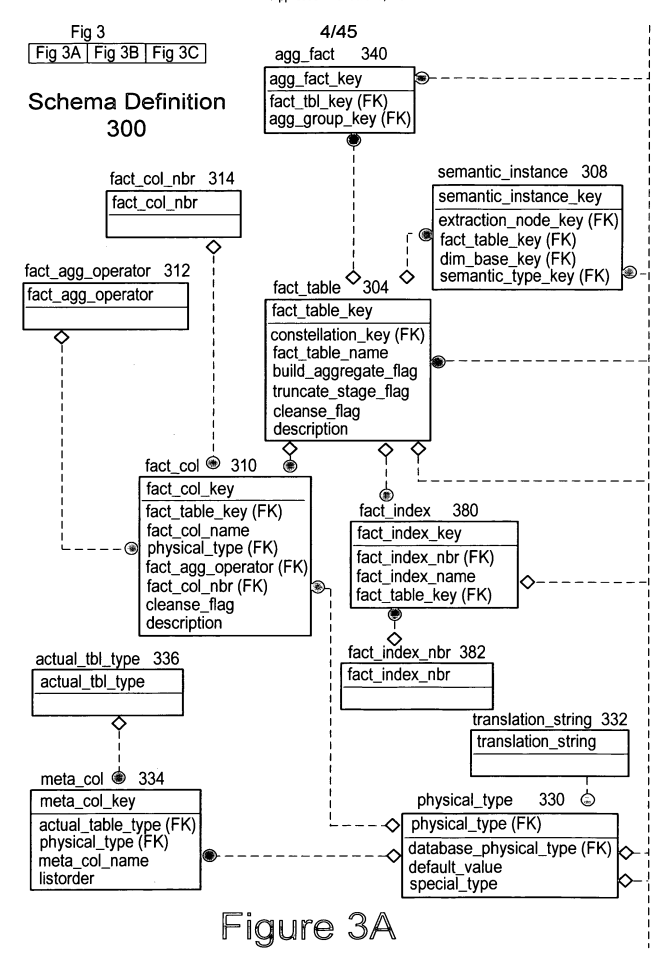
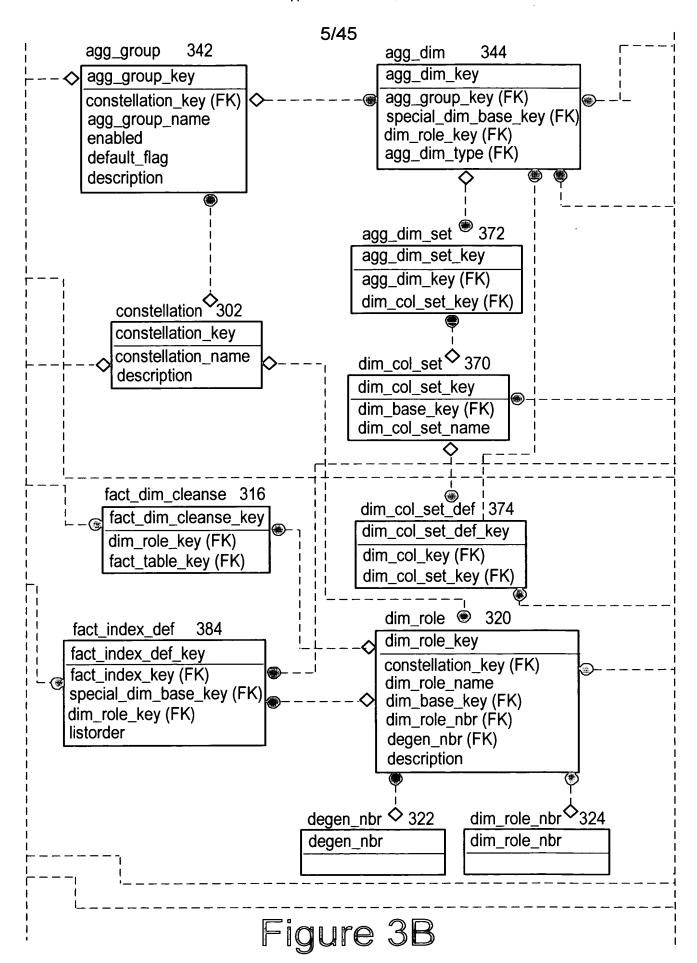


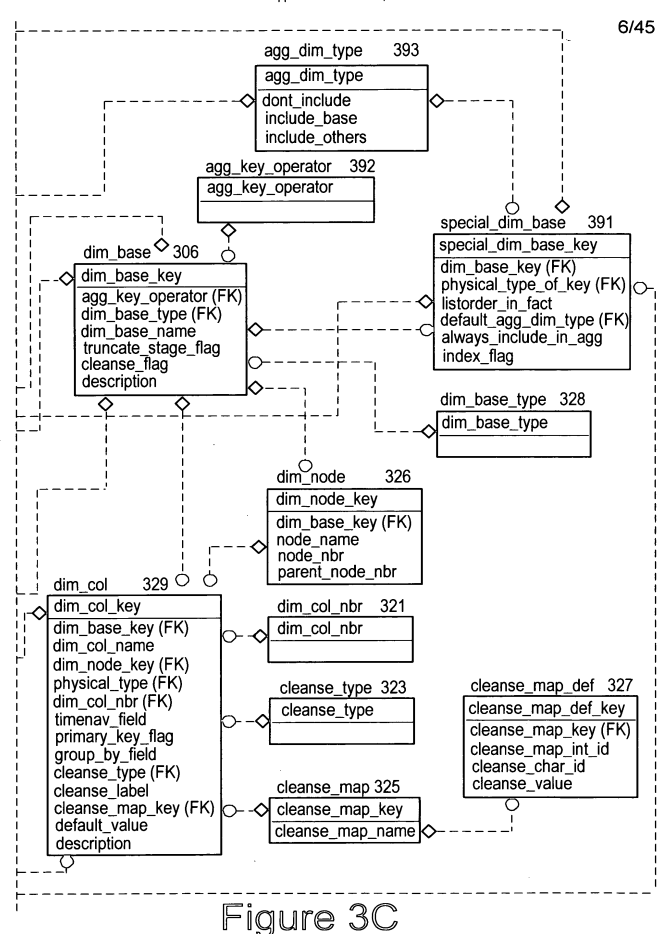
Figure 1A

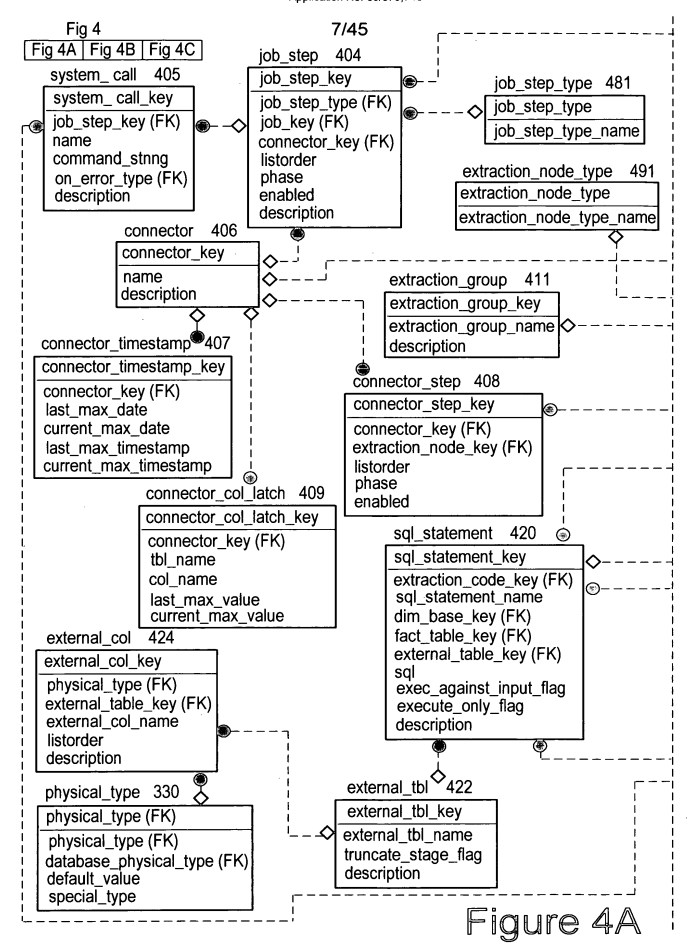


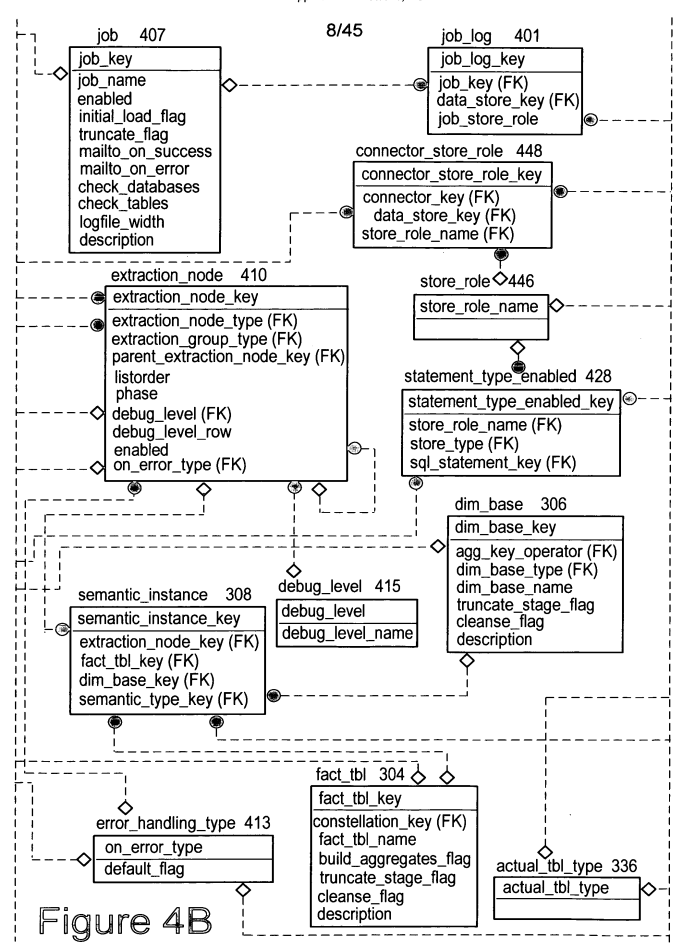












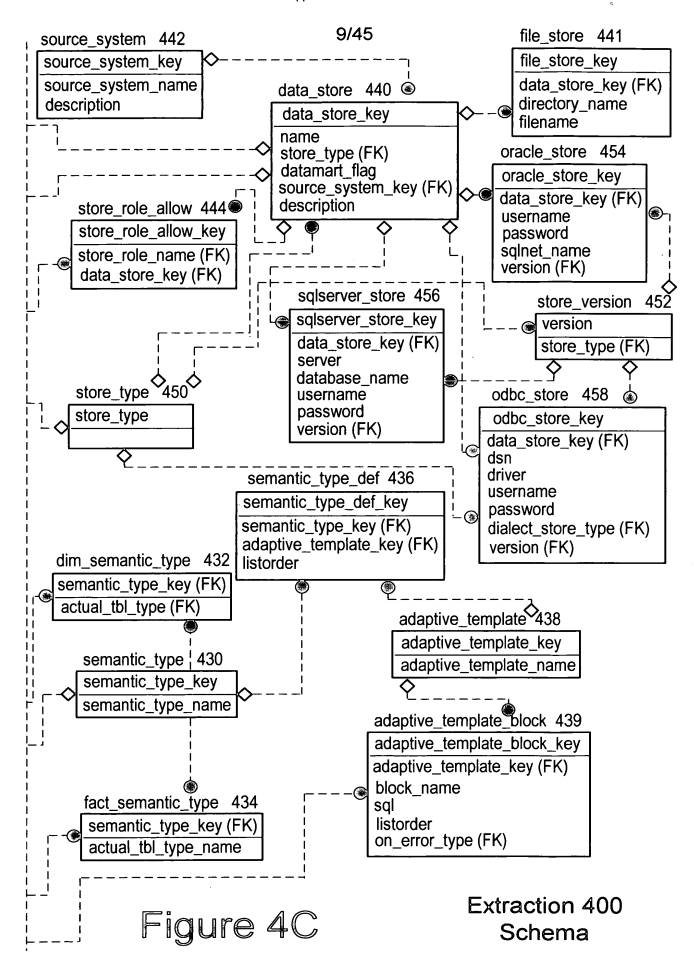


Fig 5 Fig 5A | Fig 5B | Fig 5C

Date\_0 560

10/45

## Runtime Schema 500

bus\_process 570

process\_key
process\_name

adaptive\_template\_profile 580

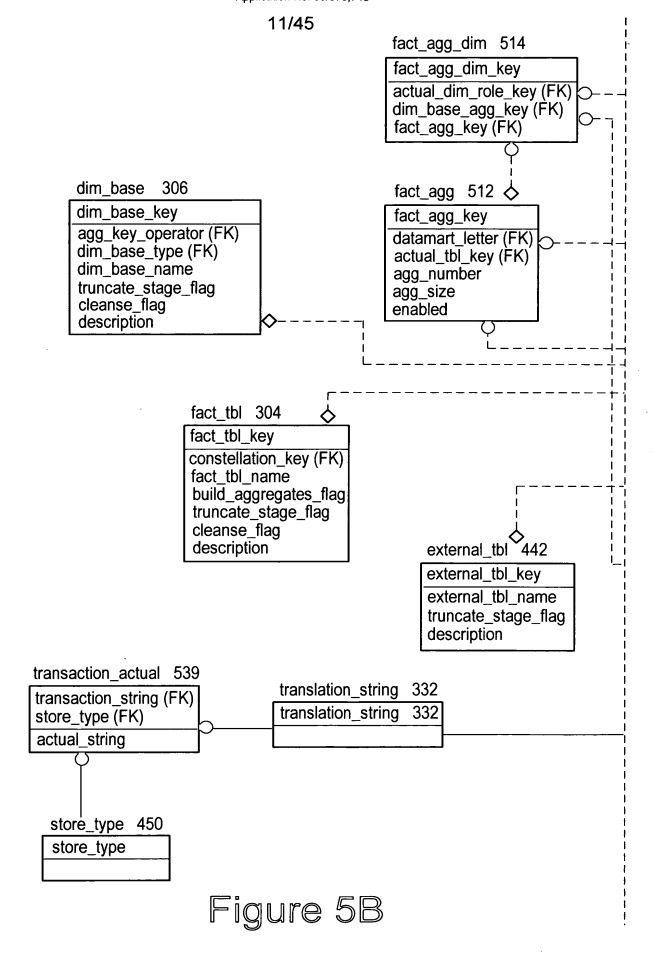
token\_name
number\_rows
listorder

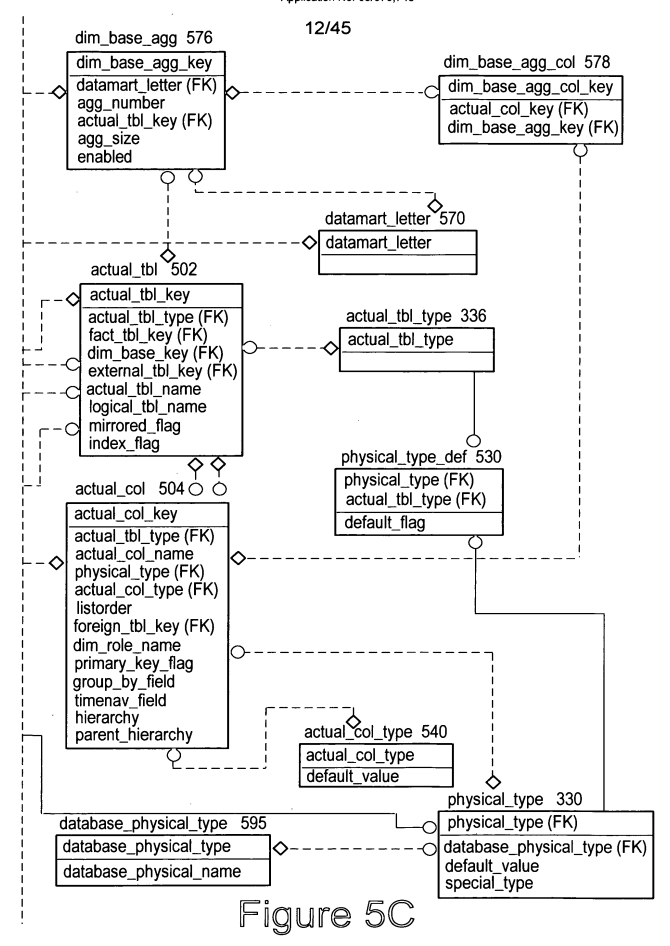
transtype\_0 590

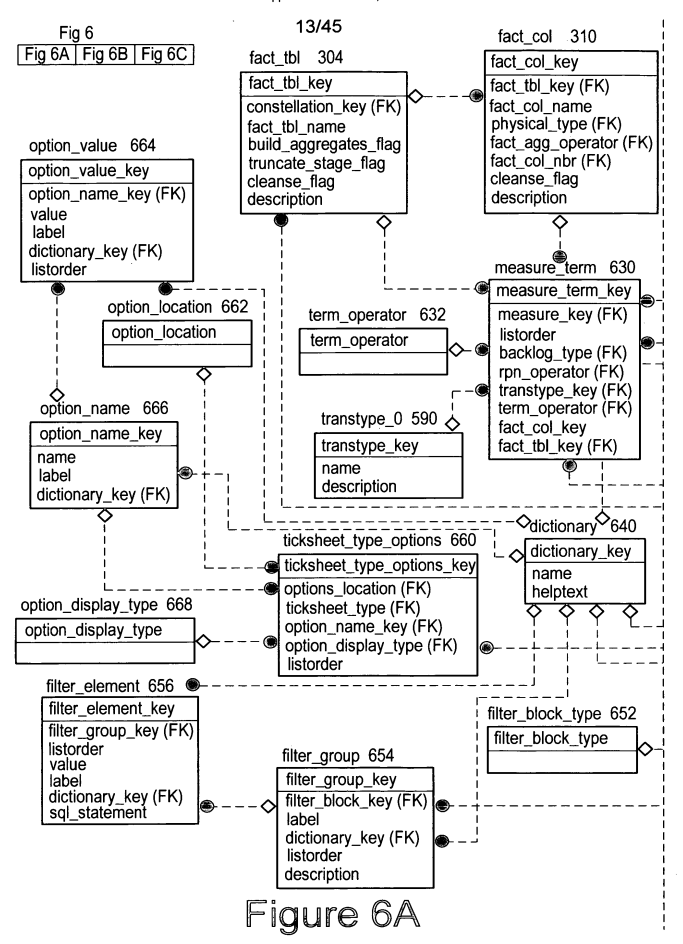
transtype\_key
name
description

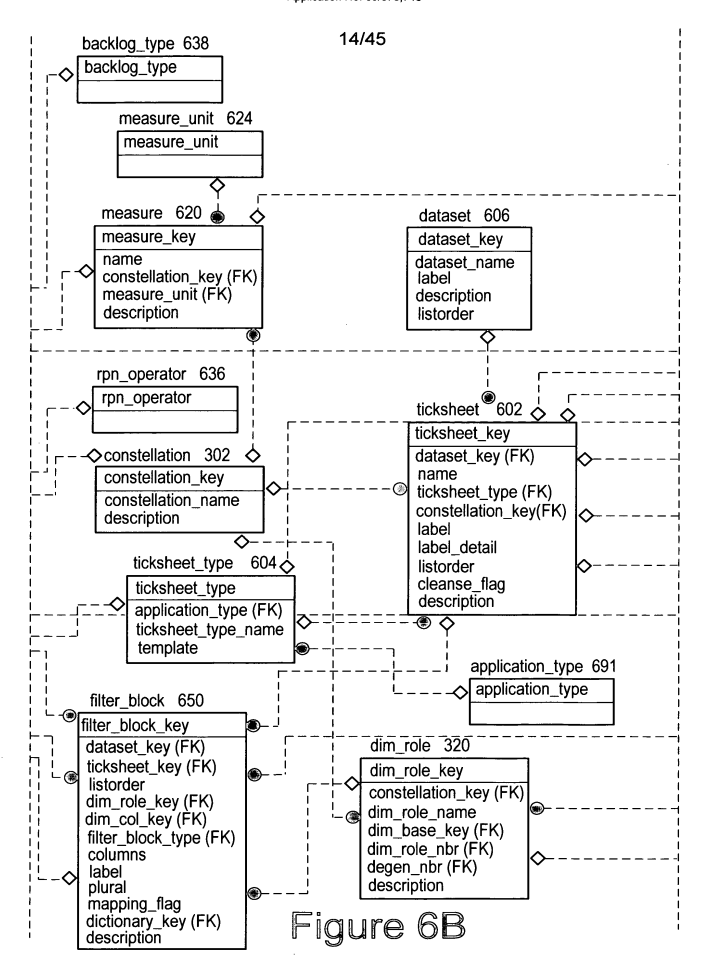
Figure 5A

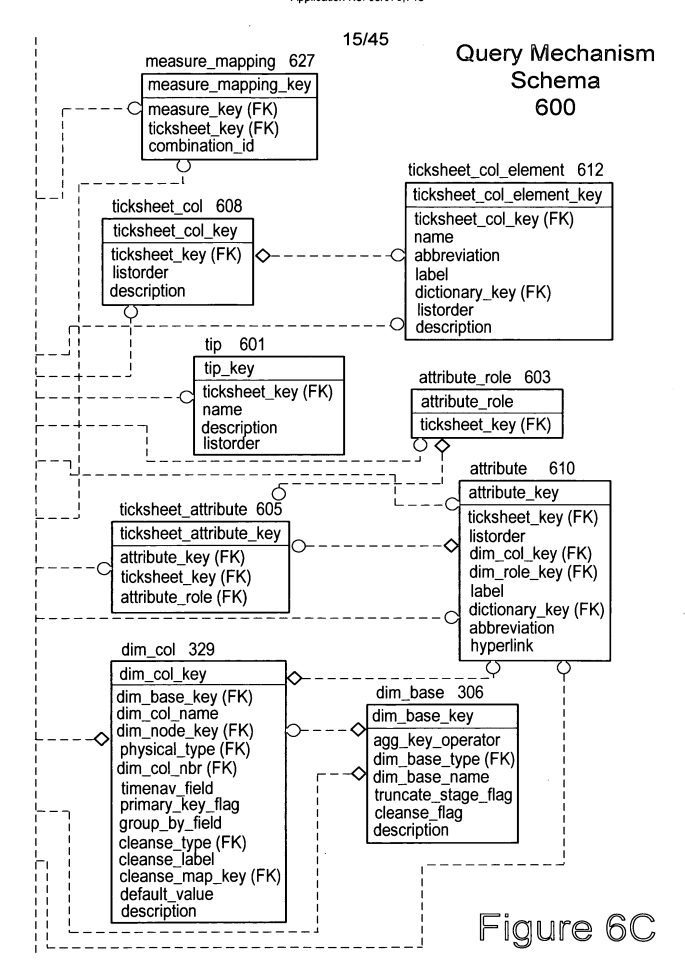
date key day name day\_name\_char day\_name\_char\_weekday day number in week day number in month day\_number\_in\_cq day number in fq day\_number\_in\_fv day\_number\_in\_cv day number til end cq day number til end fg day\_month\_end day\_month\_begin day\_fq\_end day\_cq\_end day\_fy\_end day\_cy\_end day\_fq\_begin day\_cq\_begin day\_fy\_begin day\_cy\_begin week number week number fy week\_number\_cy week\_number\_fq week number cq week\_number\_til\_end\_fq week\_number\_til\_end\_cq week\_number\_til\_end\_fy week\_number\_til\_end\_cy week\_monday week friday week\_saturday week\_sunday weekday month\_name month number month\_number\_in\_fq month number in ca month\_number\_in\_fy month\_number\_in\_cy month\_and\_fy\_name month and cy name month\_number\_til\_end\_cy fq\_name fy name fq\_and\_fy\_name cq\_name cy\_name cq\_and\_cy\_name

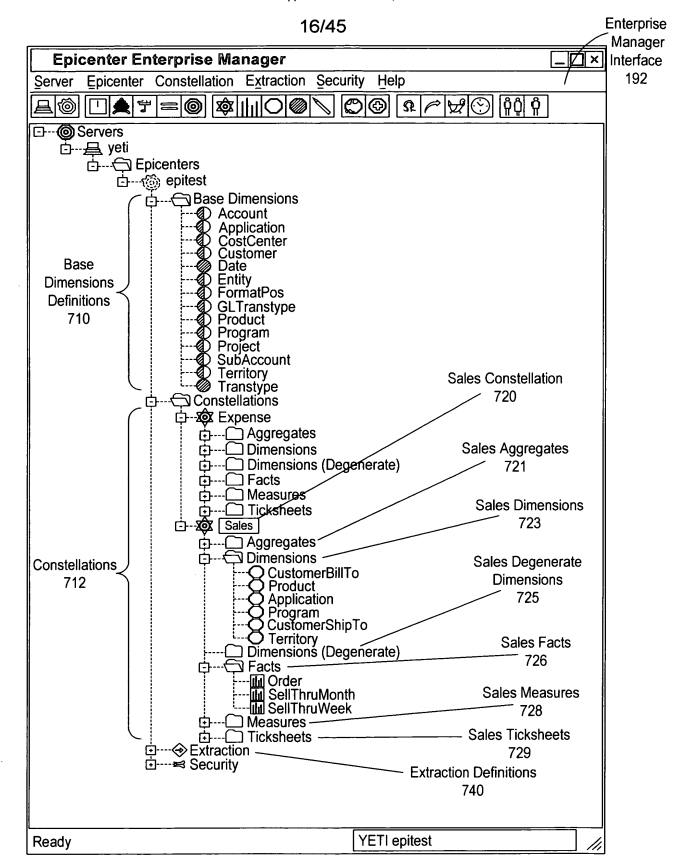












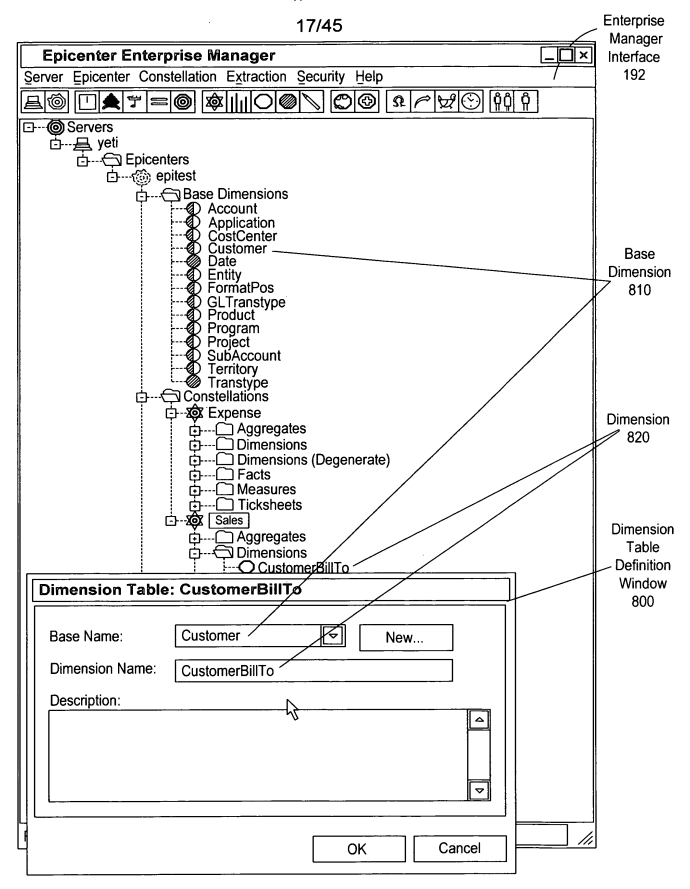
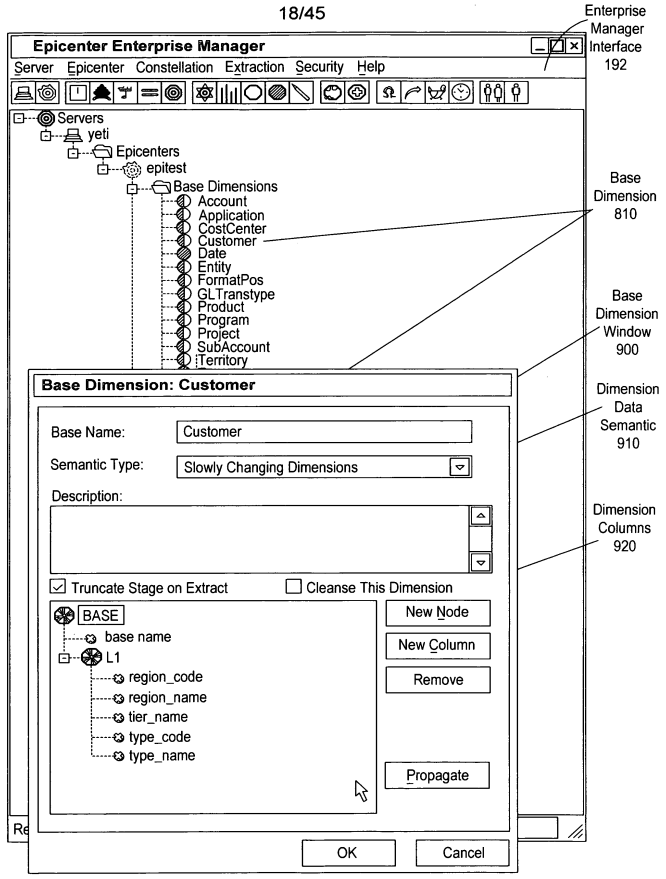


Figure 8



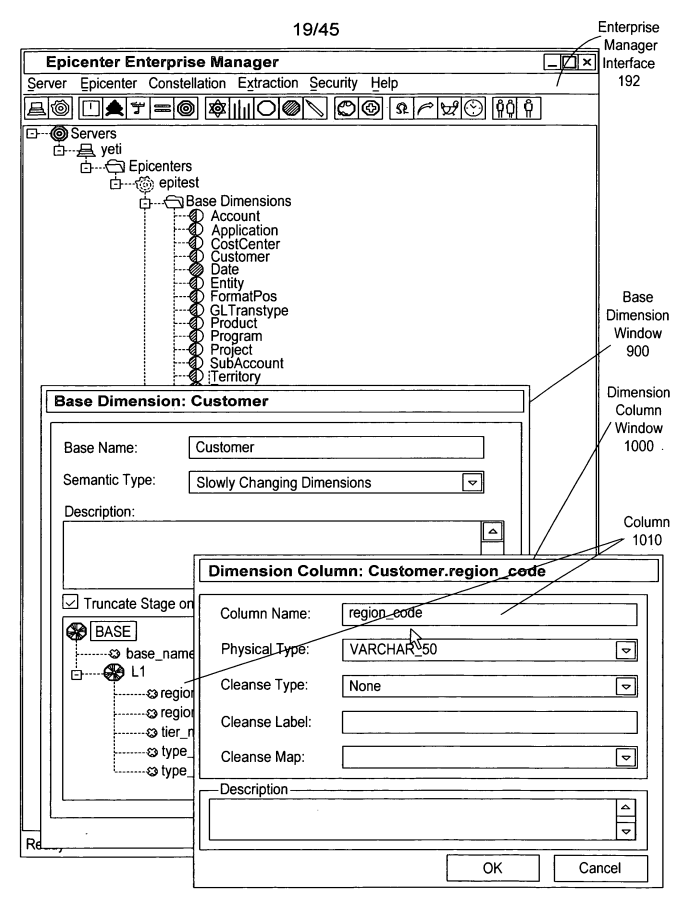
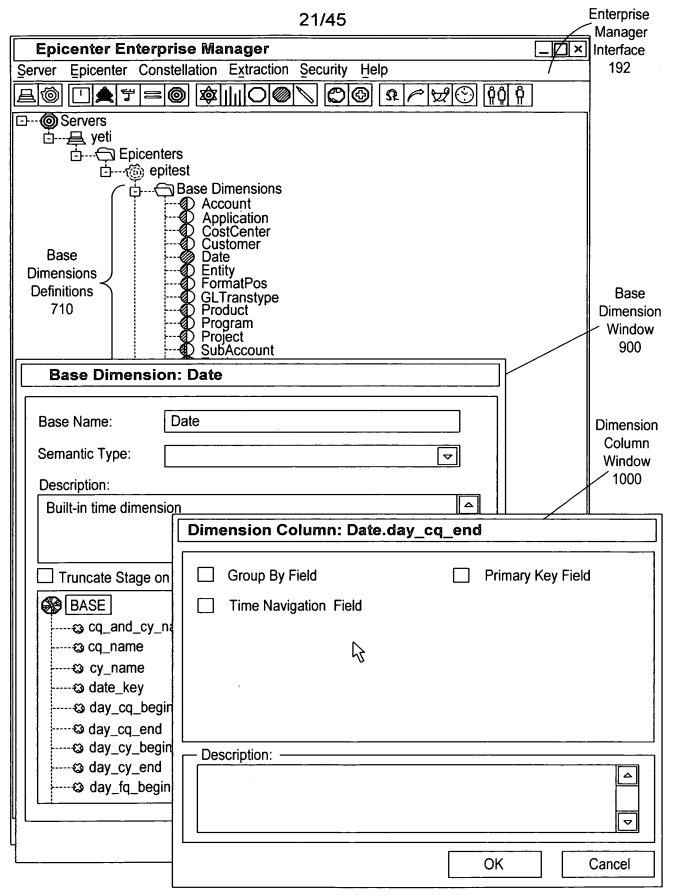


Figure 10

		20/45				Enterprise Manager
Epicenter Enter	prise Manager					
	nstellation Extraction	Security H	lelp			192
			<u>\$2</u>		Ôβ	
Base Dimensions Definitions 710	nters pitest  Base Dimensions  Account  Application  CostCenter  Customer  Date  BromatPos  GLTranstype  Product  Program  Project					Base Dimensior ✓ Window 900
	SubAccount				a /	900
Base Dimensi	on: Date					
Base Name: Semantic Type: Description: Built-in time dimens		Cleanse This		<del></del>		
BASE	gin 3 gin 1		Nev	v Column Remove opagate		
		OK		Cancel		

Figure 11



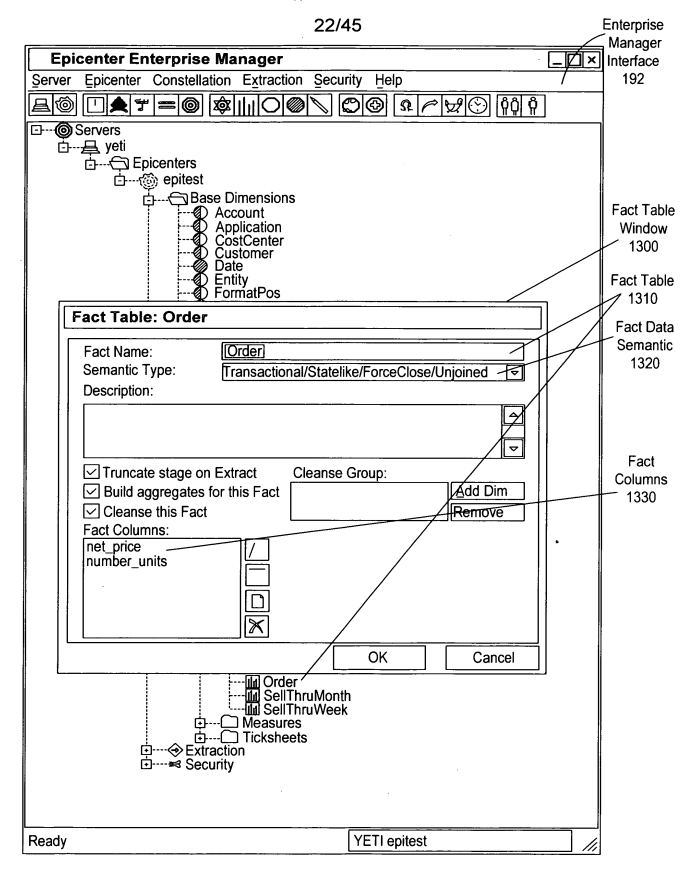


Figure 13

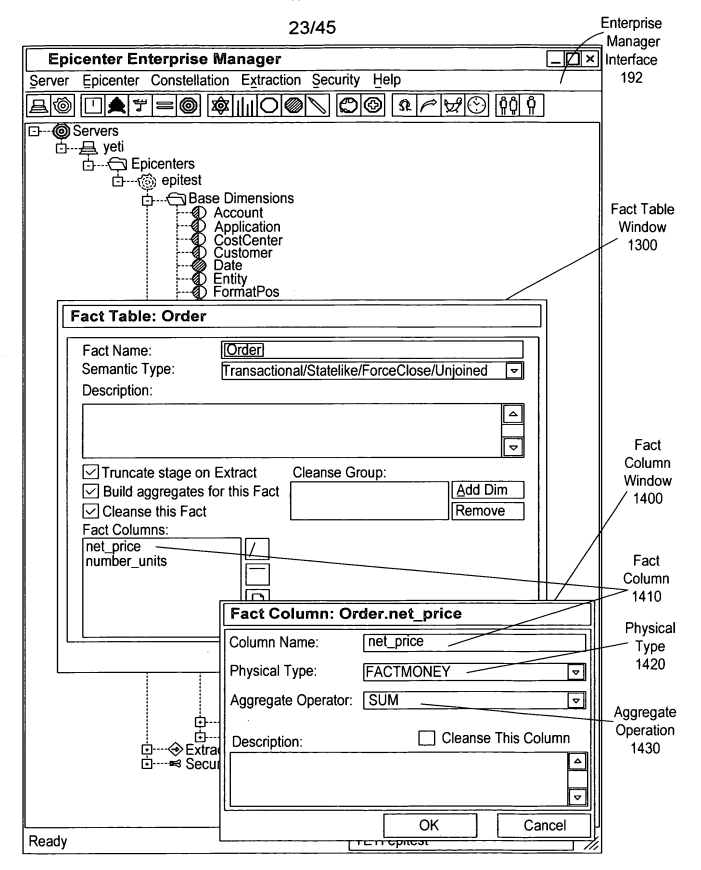


Figure 14

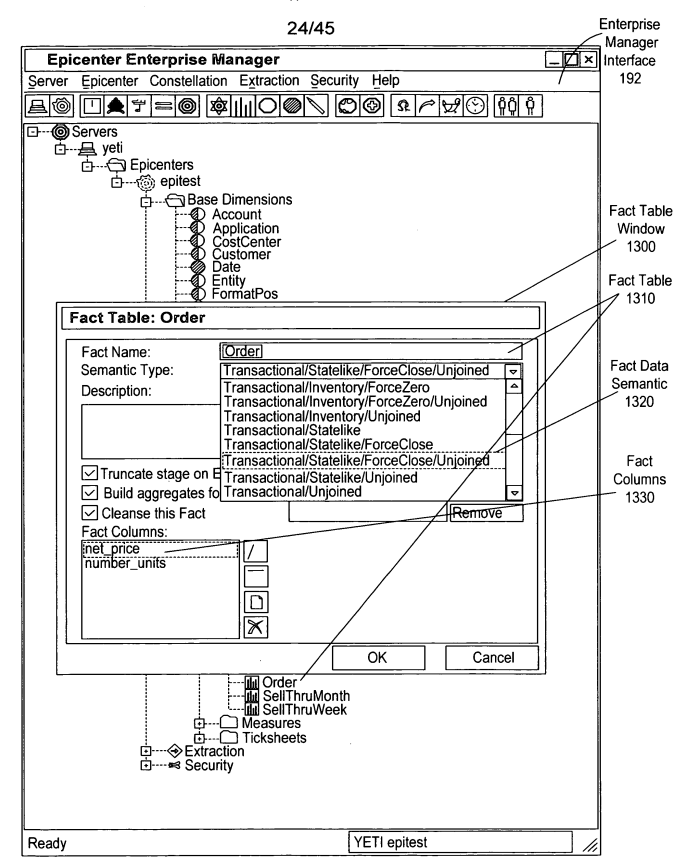


Figure 15

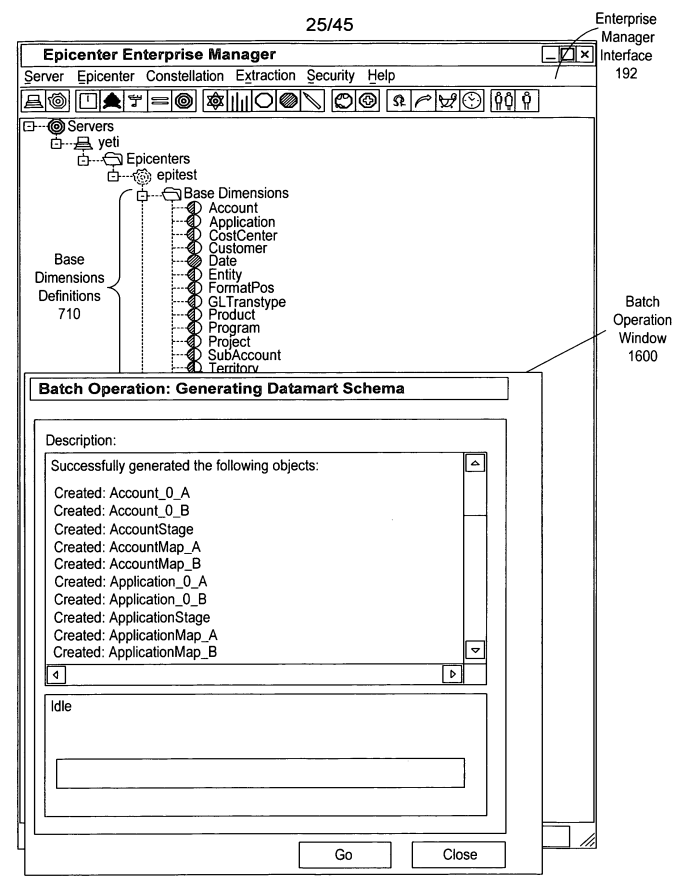


Figure 16

26/45	Enterprise
Epicenter Enterprise Manager	Manager Interface
Server Epicenter Constellation Extraction Security Help	192
⊡ <b>⊚</b> Servers	
白…一 Epicenters	
ப்⊚ epitest	
☐ Base Dimensions Account	
Application CostCenter	
l : Customer	
Base   Date	
Dimensions ————————————————————————————————————	Job
710 GLTranstype	Definitio
l : Program	Windov
Project SubAccount Territory	1700
Job: Default	
General Job Steps	
Job Name: Default ☑ Enabled	
Description:	
✓ Initial Load ☐ Check Databases ✓ Iruncate Staging Tables ☐ Check Tables Log Width: ☑	
☐ Truncate Staging Tables ☐ Check Tables Log Width: ☐ ☐ ☐	
Mail On Success:	
Mail On Error:	
Mail On Success:  Mail On Error:  Data Store Role: Log	
Data Store: Role	
Epimart Log	
EpiMeta Log Remove	
Job Log Working Directory	
OK Cancel	
UN Cancel	

Figure 17

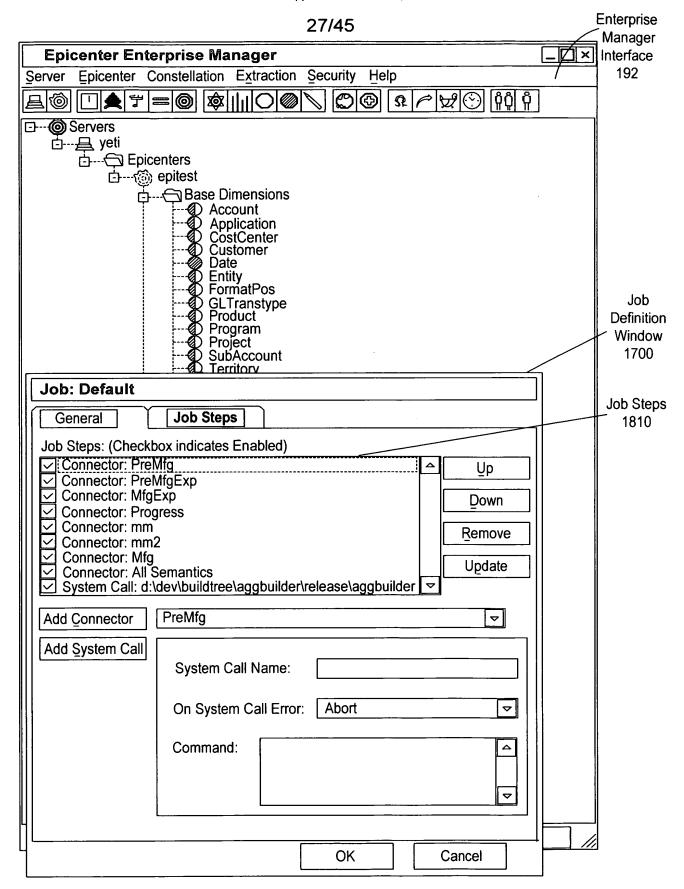


Figure 18

28/45		Enterprise
Epicenter Enterprise Manager		Manager Interface
Server Epicenter Constellation Extraction Security Help		192
	]	
□		Connecto Definition Window 1900
Connector: All Semantics		
Connector Name:  All Semantics  Edit Steps		
All demantics		
Description:		
Run all semantic transformations		
Input Data Store:		
Epimart		
Output Data Store:		
Epimart $ rianglerightarrow$		
OK Cancel		
Ready YETI epitest		

Figure 19

29/45	Enterprise
	Manager Interface
Server Epicenter Constellation Extraction Security Help	192
	_
⊡ <b>⊚</b> Servers	
Ē← Epicenters	
epitest	
Base Dimensions	
Customer Date	Data Store
Entity FormatPos	Window
GLTranstype Product	2000
Data Store: Epimart	
General Properties	
Troporates 1	
Name:	
Epimart	
Description:	
Default data-store for the datamart itself	
Data Store Type	
● Microsoft SQL Server	
Oracle	
Generic ODBC Data Source	
Generic ODBC Data Source File Data Flow	
— Data Flow —	
✓ Allow Use as Input Data Store	
Source System: New SS	
Datamart Source   Remove SS	
✓ Allow Use as Output Data Store	
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
OK Cancel	<u>//</u>

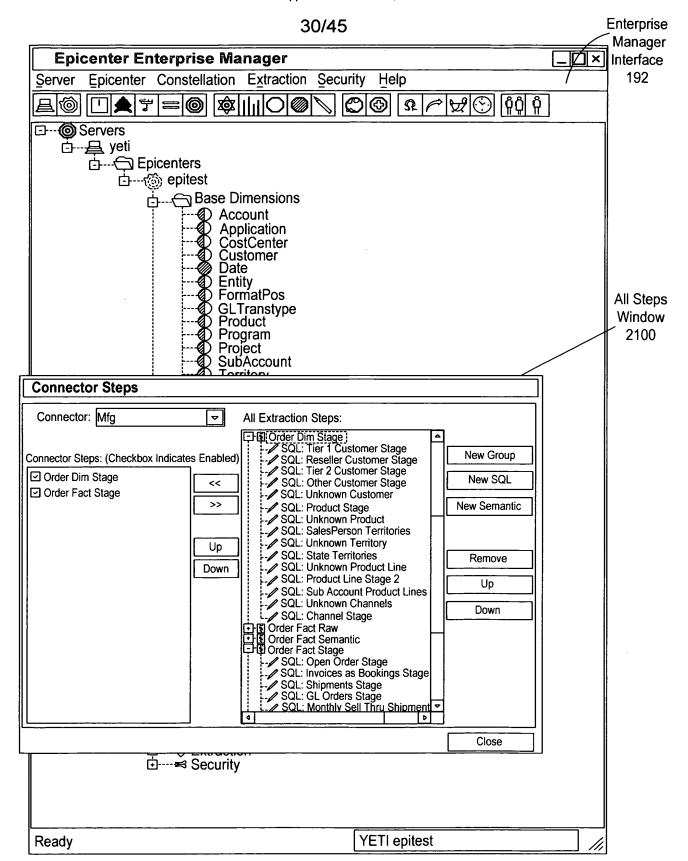


Figure 21

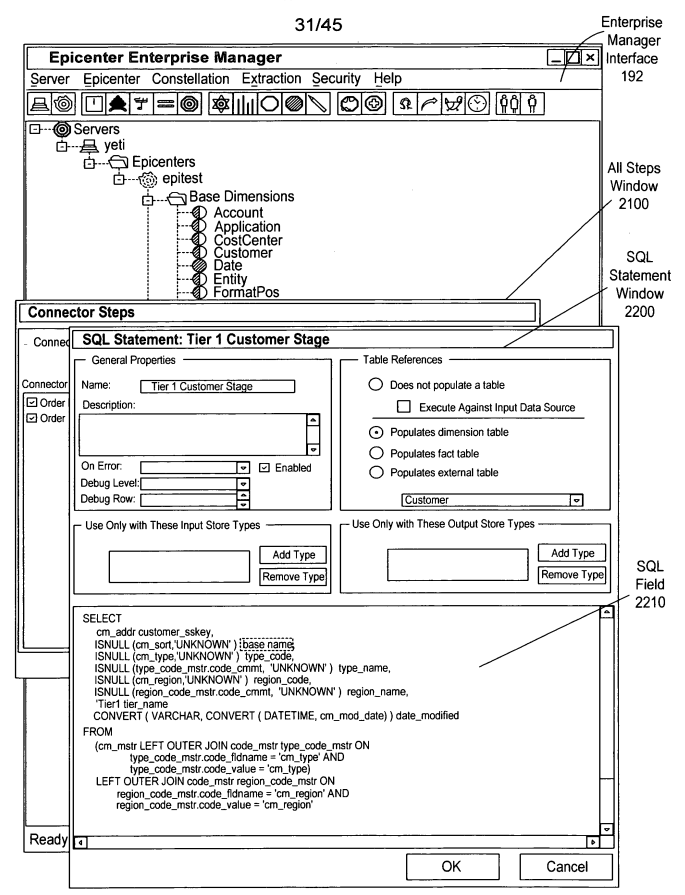
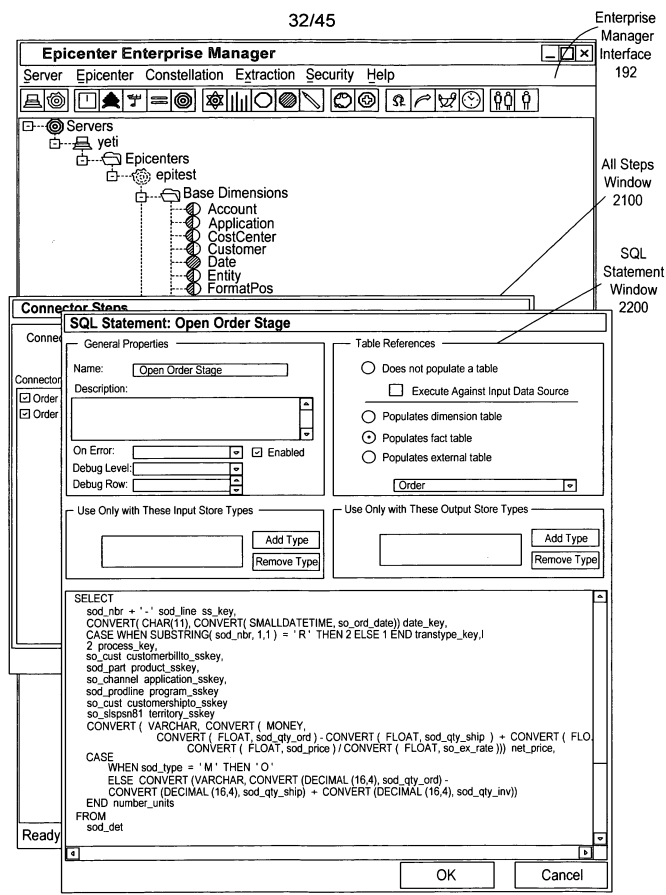


Figure 22



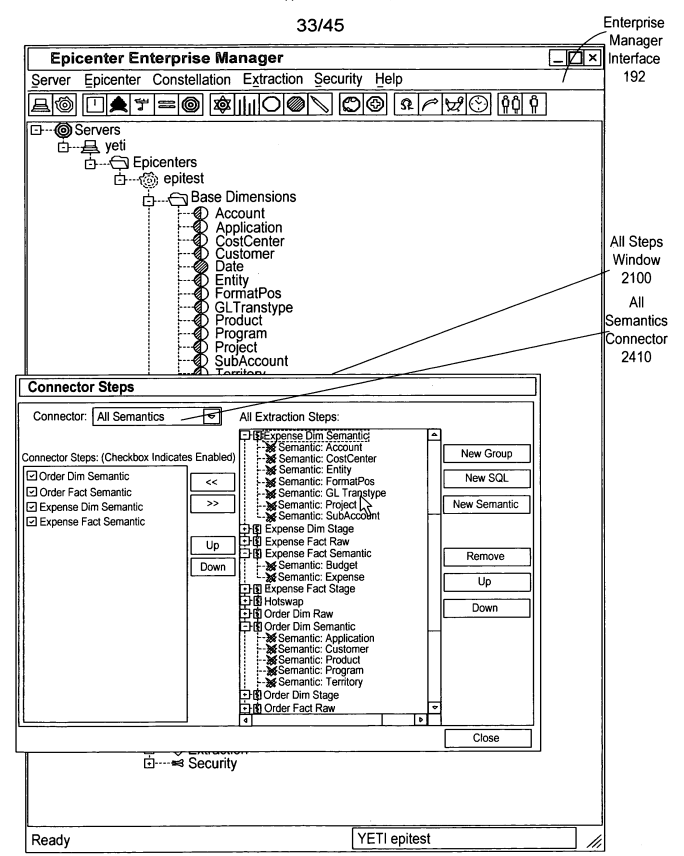
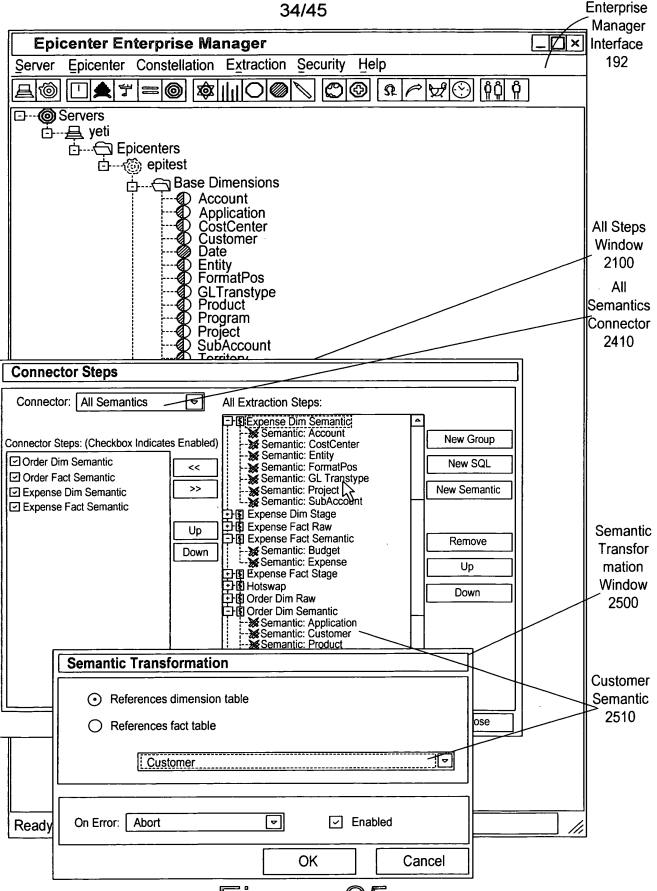
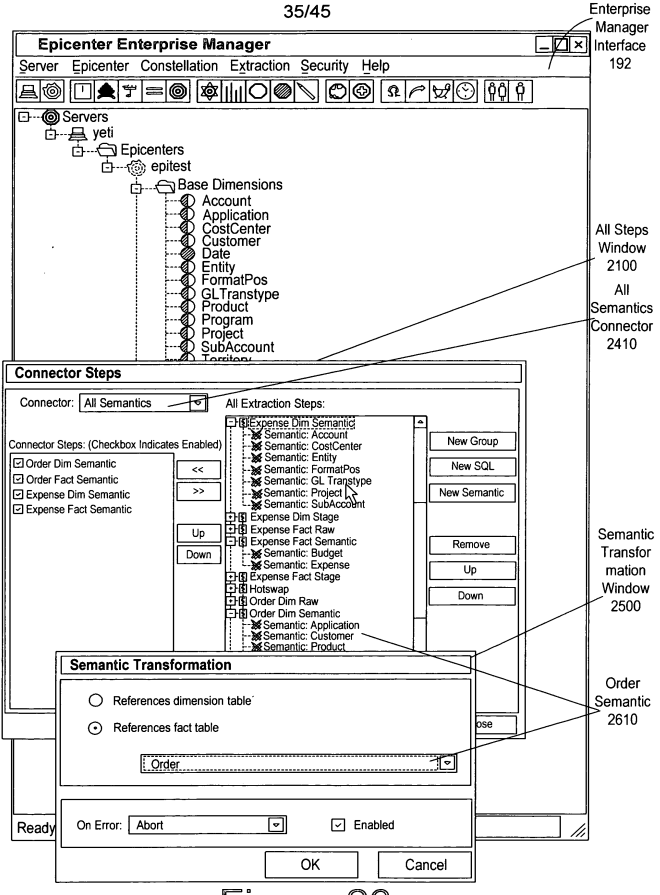


Figure 24





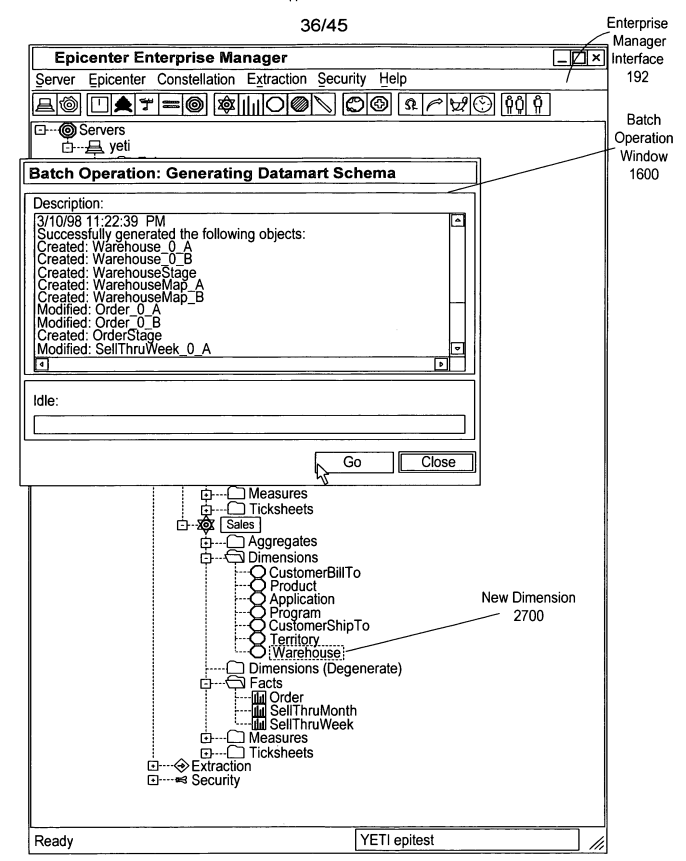
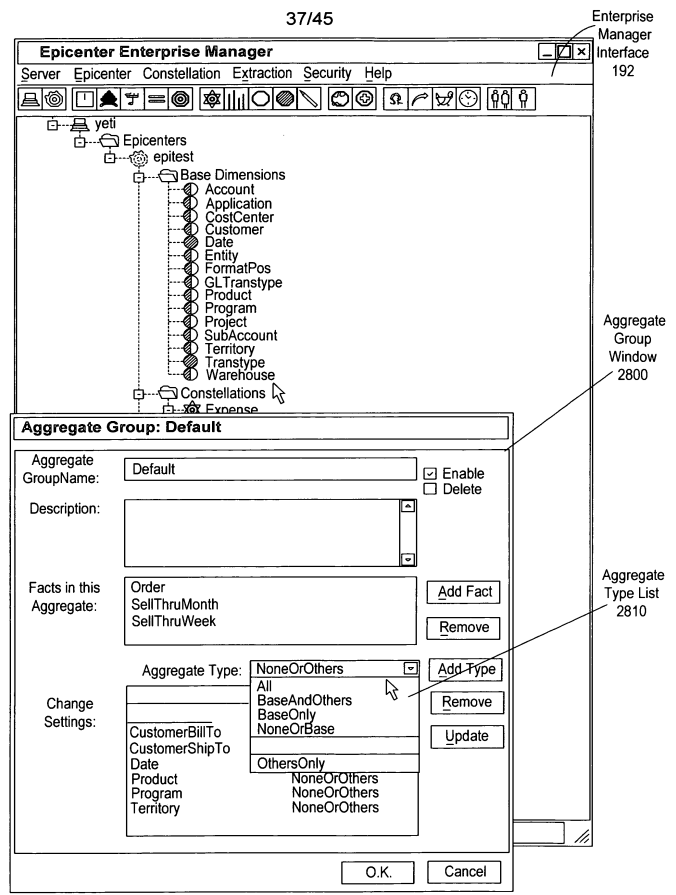


Figure 27



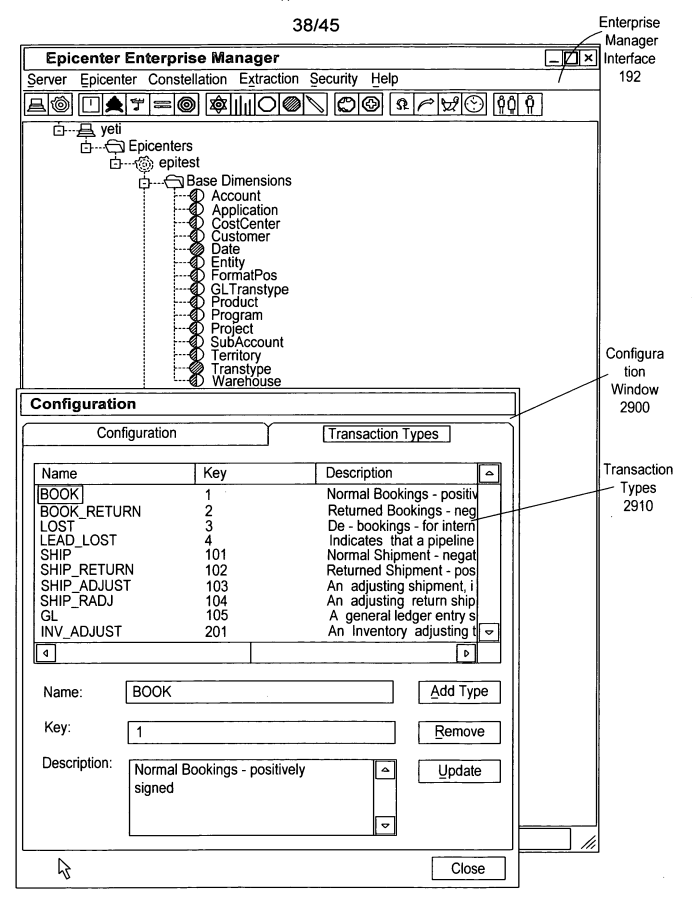


Figure 29

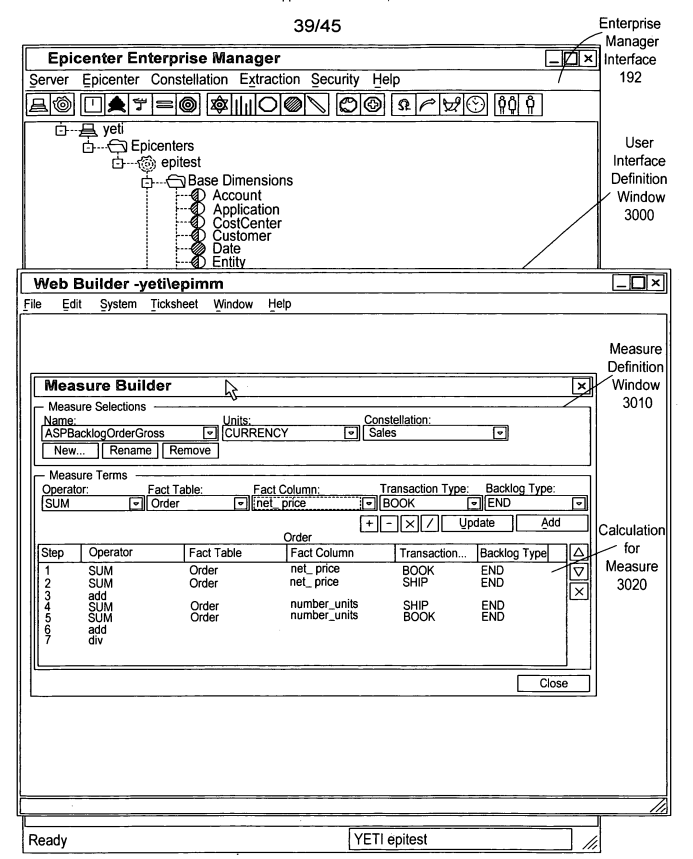


Figure 30

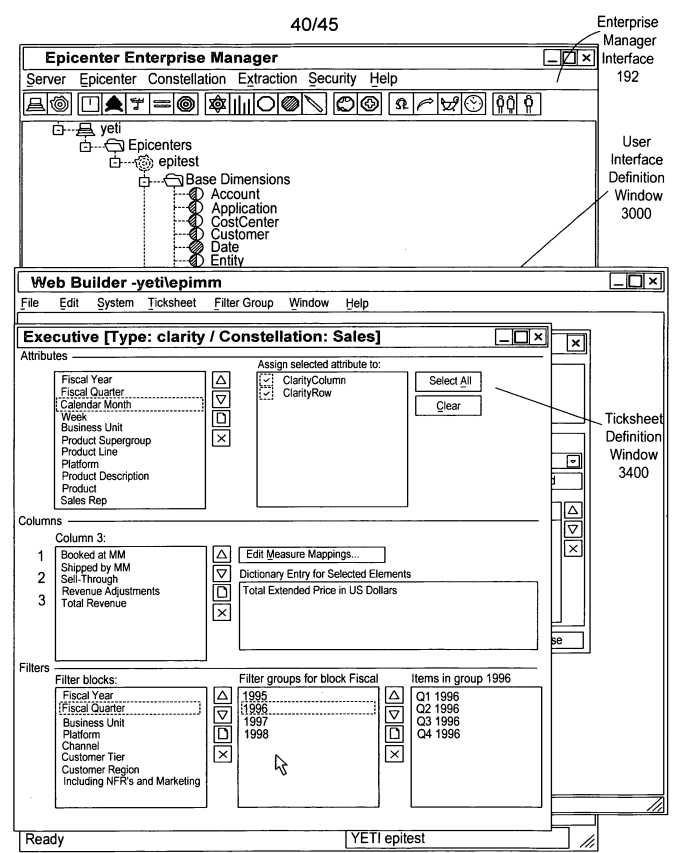
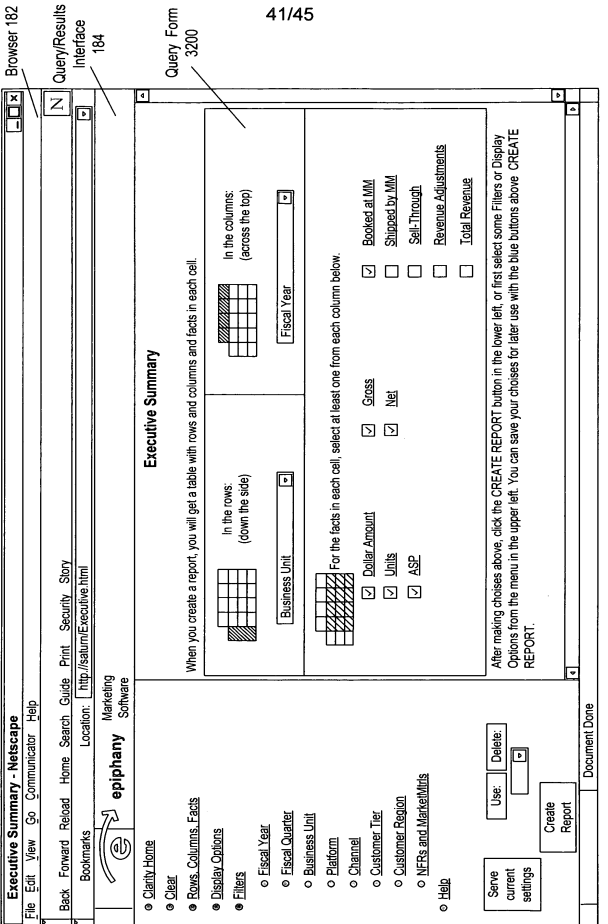


Figure 31



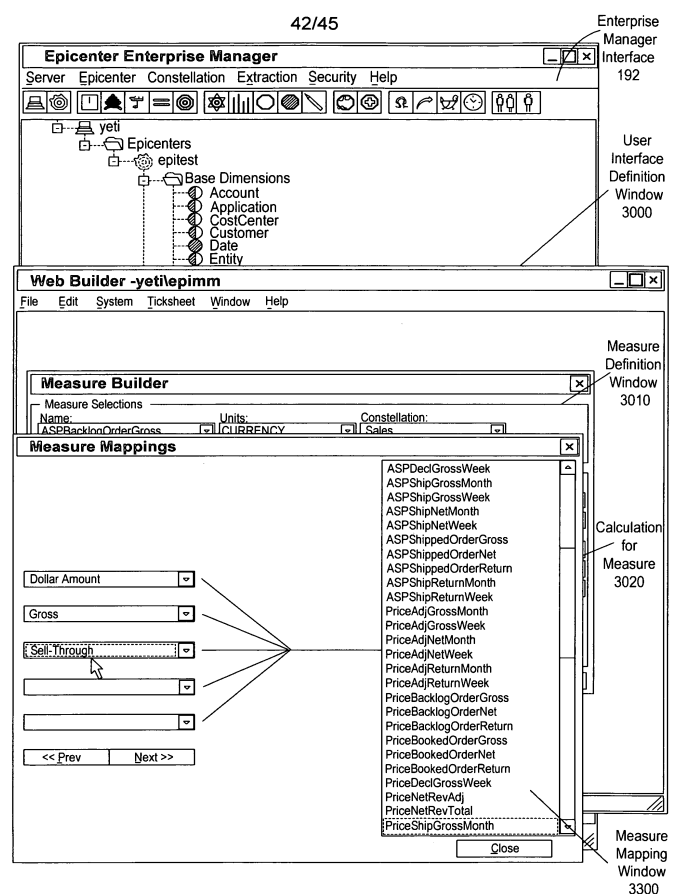


Figure 33

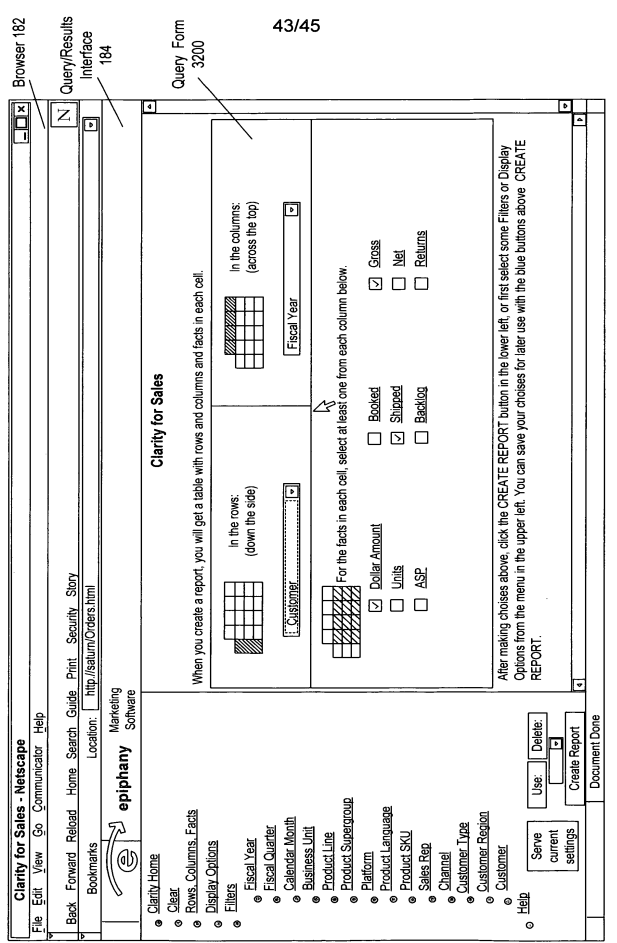


Figure 34

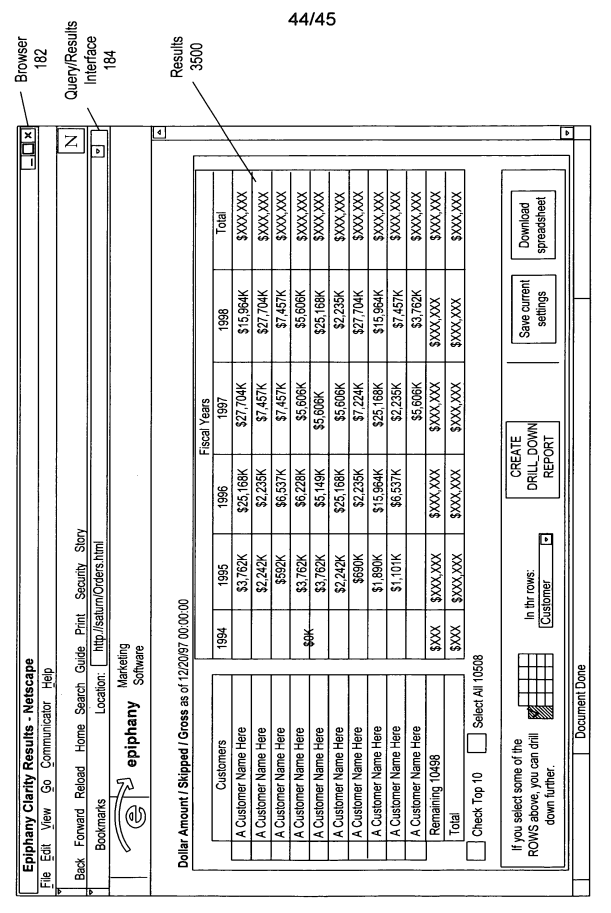


Figure 35

